

Digi-Key Corporation Adds Honeywell's HumidIcon Digital Humidity-Temperature Sensors to Expansive Line Card

Electronic components distributor Digi-Key Corporation today announced the addition of Honeywell's HumidIcon digital humidity/temperature sensors to its expansive line card.

Honeywell's HumidIcon digital humidity/temperature sensors are digital output-type relative humidity (RH) devices and temperature sensors combined in the same package.

Benefits include:

Elimination of individual testing and calibrating for every sensor, helping to reduce manufacturing time and process.

Support system accuracy and warranty requirements.

Optimization of system uptime.

Excellent sensor interchangeability—the customer can remove one sensor from the tape, remove the next sensor from the tape, and there is no part-to-part variation in accuracy.

The highly reliable, energy efficient HumidIcon digital humidity/temperature sensors are available for purchase now on Digi-Key's global websites.

As the leading integrated Internet-based distributor, information about and inventory of millions of products is accessible to customers around the globe, with all products shipped from Digi-Key's single, North American location. The company's integrated business model provides product and support information online to help put engineers and procurement professionals in control as they solve tough product development challenges.

The company's online offerings and resources include: an interactive online catalog; PTM Online...On Demand product training modules; TechZone technology zones; Another Geek Moment videos; Digi-Key toolbar; PurchasingPro for electronics buyers; TechXchange; a Mobile and Social Center; and a Reference Design Library.

www.digikey.com [1].

Source URL (retrieved on 01/28/2015 - 1:31pm):

<http://www.ecnmag.com/products/2011/10/digi-key-corporation-adds-honeywell%E2%80%99s-humidicon-digital-humidity-temperature-sensors-expansive-line-card>

Digi-Key Corporation Adds Honeywell's HumidIcon Digital Humidity-Temper

Published on Electronic Component News (<http://www.ecnmag.com>)

Links:

[1] <http://www.digikey.com>